

Soft Grip Steering Wheel

8314, 8315 **Mounting Instructions**

SAVE THESE INSTRUCTIONS

Form Number 69214 Rev. B

05-03

FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.

Meets or exceeds NMMA and ABYC steering wheel standards.

This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.

© 2005 Attwood Corporation 1016 N. Monroe Street, Lowell, MI 49331-0260

www.attwoodmarine.com



Soft Grip Steering Wheel

8314, 8315 **Mounting Instructions**

SAVE THESE INSTRUCTIONS

Form Number 69214 Rev. B

05-03

FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.

Meets or exceeds NMMA and ABYC steering wheel standards.

This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.

© 2005 Attwood Corporation 1016 N. Monroe Street, Lowell, MI 49331-0260

www.attwoodmarine.com



Soft Grip Steering Wheel

8314, 8315 **Mounting Instructions**

SAVE THESE INSTRUCTIONS

Form Number 69214 Rev. B

05-03

FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.

Meets or exceeds NMMA and ABYC steering wheel standards.

This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.



Soft Grip Steering Wheel

8314, 8315 **Mounting Instructions**

SAVE THESE INSTRUCTIONS

Form Number 69214 Rev. B

05-03

FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.

Meets or exceeds NMMA and ABYC steering wheel standards.

This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

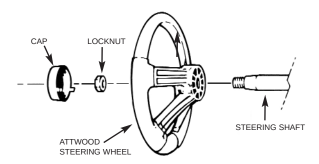
Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.

TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

MOUNTING INSTRUCTIONS:

- 1. Slide steering wheel onto steering shaft, aligning key with keyway.
- 2. Install locknut (supplied with steering shaft).
- 3. Tighten nut securely with suitable wrench.
- 4. Align clips on cap over slots on wheel and push cap on.



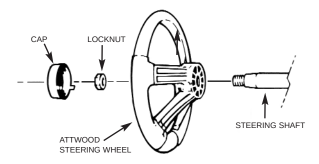
CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE <u>EACH</u> OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.

TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

MOUNTING INSTRUCTIONS:

- 1. Slide steering wheel onto steering shaft, aligning key with keyway.
- 2. Install locknut (supplied with steering shaft).
- 3. Tighten nut securely with suitable wrench.
- 4. Align clips on cap over slots on wheel and push cap on.



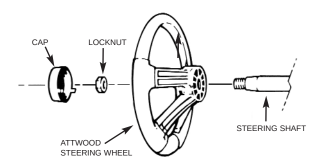
CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE <u>EACH</u> OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.

TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

MOUNTING INSTRUCTIONS:

- 1. Slide steering wheel onto steering shaft, aligning key with keyway.
- 2. Install locknut (supplied with steering shaft).
- 3. Tighten nut securely with suitable wrench.
- 4. Align clips on cap over slots on wheel and push cap on.



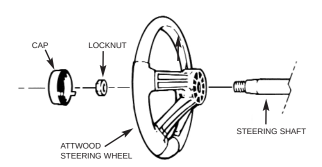
CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE <u>EACH</u> OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.

TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

MOUNTING INSTRUCTIONS:

- 1. Slide steering wheel onto steering shaft, aligning key with keyway.
- 2. Install locknut (supplied with steering shaft).
- 3. Tighten nut securely with suitable wrench.
- 4. Align clips on cap over slots on wheel and push cap on.



CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE <u>EACH</u> OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.